## To Appropriate the Public Waters of the State of Oregon

I, Wilhelm Mullerleile and Rosa Mullerleile
of 17 f. (Mailing address)  (Name of applicant)  Box 16 A
State of Or egan, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
If the applicant is a corporation, give date and place of most persons
- and other and other am & reservoir
1. The source of the proposed appropriation is Unname ed Stream & reservoir (Name of stream)  (trib to Rock Creek), a tributary of Tualatin River
2. The amount of water which the applicant intends to apply to beneficial use is $\mathcal{O} \cdot \mathcal{I} \mathcal{I} \mathcal{I}$
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
5. 2°30'W. 2230 FF.
4. The point of diversion is located
corner of 500. 2 (Section or subdivision)
(Section of Subdivision)
(If preferable, give distance and bearing to section corner)
being within the SE WWW of Sec. 2. Tp. / Norsi
R. Z. W. W. M. in the county of Wash Ing ton.
5. The Pipe ine to be (Miles or feet)
in length, terminating in the
R Z VV W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam 18 feet, length on top 165 feet, length at bottom
140 feet: material to be used and character of construction Euth (Loose rock, concrete masonry)
rock and brush, timber crib. etc., wasteway over or around dam)
(1) Description of handanta
(D) Description of neutroties (Timber, concrete, etc., number and size of opening:)
() It was to be numered sine consult description of our ble emptiler ent. Dumes
(c) If water is to be pumped give general description double. empellor cent. pumps
(Size and type of engine or motor to be used, total heads after to be betted etc.)
15-1 pm sprinklers

<sup>\*</sup>A different form of application is provided where storage works are contemplated

eadgate. At head	lgate: width on	top (at water	line)	feet; width on bottom
housand feet.	ieet; depth of w	ater	feet; grade	feet fall per one
•		miles from h	eadgate: width on top (at w	pater line)
	feet; width on b	ottom	feet; depth o	of water feet;
rade				
(c) Length	of pipe, 12.	0.0ft.;	size at intake,5	in.; size at 400 ft.
				difference in elevation between
				Estimated capacity,
8. Location	n of area to be i	rrigated, or p	lace of use	
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
_/N	2 W	<i>à</i>	NW 14 NE 14	18.5
			SE14 NW 14	11.5
	An george and a algorithment in the contract annual contract and contr	A Northwest Control of the Control		
Property on w		to be use	d is a part of that me	ore explicitly described
All that port	on of the w	est half of	northwest quarter of	the northeast quarter of
Section 2, T. County Road.	1 N. R. 2 W	. <del>of the W.</del> ne rights o	M., lying east of the fitne public in that	e center line of the portion thereof within
the boundari				
and			County of County of	The state of the s
Southeast one Range 2 West	of the Willa	orthwest or nette Merid	ian.	, Tourship 1 forto, at
40 magnet interested and the second				
	AND		Account of the second of the s	
		(If more space	re required, attach separate sheet)	and the second of the second o
(a) Chara	cter of soil		bourne shall	
(b) Kind	of crops raised	past	ure a bec	د خ رس
Power or Mining				
•	tal amount of p	ower to be de	veloped	, theoretical horsepowe
(b) <b>Q</b> t	uantity of water	to be used fo	r power	sec. ft.
(c) To	otal fall to be ut	ilized	Heid)	<b>:</b> .
(d) T	e nature of the	works by med	ans of which the power is to	o be developed
(e) Si	ich works to be	located in	(Legal subdivision)	of Sec.
	, <b>R</b> .	. E. or W.)		
Tp.	S.) (No		atroam?	
(No. N. or	water to be ret	urned to any	Streum:	
(f) Is	water to be ret so, name strea		(Yes or No)	

(i) The nature of the mines to be served

16. (a) To supply the city of		
	present population of	٠
md an estimated population of	in 19	
(b) If for domestic use state numb	ber of families to be supplied	
(Alarver quad	otions 11, 19, 13, and 16 in all cases)	
11. Estimated cost of proposed works, \$4	25000	
12. Construction work will begin on or	before / year from approval	da
	ed on or before Zyrs	•
	ed to the proposed use on or before 3 yes fro	12
	•	
Wilhelm Mullerleile and	by: Willelm Mullerleile	
Rosu Mullerleile	Mullelser // Maler Ceile (Signature of applicant)	_
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Remarks:		
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•		
STATE OF OREGON,   ss.		
County of Marion,		
This is to certify that I have examined	d the foregoing application, together with the accompan	yin
	plication must be returned to the State Engineer, with cor	
tions on or before		
WITNESS my hand this	day of	

## PERMIT

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

stream, or its equivalent in case of rotation with other water users, from wranked about the state of the sta	SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:
The use to which this water is to be applied is  The use to which this water is to be applied is  If for irrigation, this appropriation shall be limited to  second or its continued and or cach acre included for  second or its continued in the reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this  day of  ON THE PRIORIES TO THE ENGINEER OF THE PRIORIES TO THE P	The right herein granted is limited to the amount of water which can be applied to beneficial use
The use to which this water is to be applied is  If for irrigation, this appropriation shall be limited to ef one cubic foot per second or its continuent for each acre irrigated for limited to ef one cubic foot per second or its continuent for each acre irrigated for limited to a limited to enter for each acre irrigated for limited to enter for each acre irrigated for limited to enter for each acre irrigated for limited to enter format its. R-1211,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this day of the water to the proposed use shall be made on or before  WITNESS my hand this day of the water to the proposed use shall be made on or before  WITNESS my hand this day of the water to the proposed use shall be made on or before  WITNESS my hand this day of the water to the proposed use shall be made on or before  WITNESS my hand this day of the water to the proposed use shall be made on or before  WITNESS my hand this day of the water to the proposed use shall be made on or before  WITNESS my hand this day of the water to the proposed use shall be made on or before  WITNESS my hand this day of the water to the proposed use shall be made on or before  WITNESS my hand this day of the water to the proposed use shall be made on or before the water excepted in writing it to country it. Organ laws my grant excepted in writing it to the water it is the proposed in writing it is the proposed in	and shall not exceed
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Here for poars development are subject to the payment of manual feet as provided in sections 1 and 2. Chapter 1. Ocean Laws 120.  WITNESS my hand this day of Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this day of Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this day of Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this day of Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this day of Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this day of Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this day of Complete application of the water to the proposed use shall be made on or before shall be made	voir to be constructed under Application No. 3-21.75, Invaltation De 1211
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and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before  Thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this  day of Cology Witness my hand this  Permit for power development are subject to the payment of annual fees as provided in sections 1 and 1. Chapter 21. Oregon Lava 1811.  Permit for power development are subject to the payment of annual fees as provided in sections 1 and 1. Chapter 21. Oregon Lava 1811.  Basin No. 2 Bags. 2.2132(NITM.  Basin No. 2 Bags. 2.2132(NITM.  Basin No. 2 Bags. 2.2132(NITM.  The priority date of this permit is  and shall be made on or before  WITNESS my hand this  O O OFGOG W.  Basin No. 2 Bags. 2.3132(NITM.  AND A Bags. 2.3132(NITM.  A B	second or its equivalent for each acre irrivated from the second of the second or its equivalent for each acre irrivated from the second of the second or its equivalent for each acre irrivated from the second or its equivalent from the seco
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and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before  and shall thereafter be prosecuted with reasonable diligence and be completed on or before  Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this  and 2 Abril  Where 31, 1952  WITNESS my hand this  day of  CARSE STATE COUNTER  Femily for poart development are subject to the payment of samual tees as provided in sections 1 and 2 chapter 14. Oregon Lass 1831.  CARSE E STATEMENTIAL  Application of the water to the payment of samual tees as provided in sections 1 and 2 chapter 14. Oregon Lass 1831.	during the irrigation sames of each year from theat flow which was a law to deal
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The priority date of this permit is  Actual construction work shall begin on or before  State Engineer at Salem, Oregon  Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this  Aday of April  Witness my hand this  Gids. E. State Engineer at subject to the payment of annual tees as provided in sections 1 and 2. chapter 31. Oregon Laws 1833.  Basin No. 2. Page E. State Engineer at Subject to the payment of annual tees as provided in sections 1 and 2. chapter 31. Oregon Laws 1833.	
The priority date of this permit is  Actual construction work shall begin on or before  State Engineer at Salem, Oregon  Complete application of the water to the proposed use shall be made on or before  WITNESS my hand this  Aday of April  Witness my hand this  Gids. E. State Engineer at subject to the payment of annual tees as provided in sections 1 and 2. chapter 31. Oregon Laws 1833.  Basin No. 2. Page E. State Engineer at Subject to the payment of annual tees as provided in sections 1 and 2. chapter 31. Oregon Laws 1833.	
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mit No. 20032  PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON  o District No.  1 th day of April  in applicant:  o applicant:  o applicant:  n page 30.5572  OHAS. E. STAIGKILIN  Basin No. 2 Page 6.	
mit No. 20032  PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON  o District No.  1 th day of April  in applicant:  o applicant:  o applicant:  n page 30.5572  OHAS. E. STAIGKILIN  Basin No. 2 Page 6.	Complete application of the water to the proposed use shall be made on or before
PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON  O. District No.  District No.  1 th day of April  March 31, 1952	
PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON  OF OREGNN  OF OREGNN  OF OREGNN  OF OREG	WITNESS my hand this day of
mit No. 20532  PERNIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON  o. District No.  1 <sup>th</sup> day of April  capplication received:  Rarch 31, 1952  March 31, 1952  March 31, 1952  March 31, 1952  GHAS. E. STAICKLIN  STATE ENGINER  ABASIN No. 2 Page 6  Basin No. 2 Page 6	Char E. Shuth In
mit No. 20532  PERNIT  PPROPRIATE THE PUBLIC  ATERS OF THE STATE  OF OREGON  District No.  District No.  Application received:  March 31, 1952  March 31, 1952  May of April  Application received:  CHAS. E. STAICKLIN  STATE ENGINEER  Basin No. 2 Page 6	Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.
mit No. 20532  PERNIT  PPROPRIATE THE PUBLIC  ATERS OF THE STATE  OF OREGON  District No.  District No.  Application received:  March 31, 1952  March 31, 1952  May of April  Application received:  CHAS. E. STRICKLIN  STATE ENGINEER  Application of the content o	
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Application No. L. 118  Permit No. 20532  PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  Division No. District No.  This instrument was first received in office of the State Engineer at Salem, Ore on the Lith day of April  19 51, at Locolock M.  Returned to applicant:  Returned to applicant:  Approved:  March 31, 1952  Recorded in book No. 50  Permits on page 2(15:22  CHAS. E. STAICKLIN  Brainage Basin No. 2 Page 6  Fees Paid 1.	gon, of
Permit No. 20532  Permit No. 20532  Permit No. 20532  TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON  Division No. District No.  This instrument was first receive office of the State Engineer at Salem, on the & 1th day of April  19 5.L at And Orlock  Returned to applicant:  Returned to application received:  Approved:  March 31, 1952  Recorded in book No. 50  Permits on page OHAS. E. STAICKLIN  STATE  Drainage Basin No. 2 Page	d in Ore
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